

DIGITAL RADIO WAVE COMMUNICATION EQUIPMENT

Patent Number: JP8125584
Publication date: 1996-05-17
Inventor(s): SAKAI YASUO; KAMEI KYOICHI; MATSUI WATARU
Applicant(s):: SANYO ELECTRIC CO LTD
Requested Patent: ☐ JP8125584
Application Number: JP19940262588 19941026
Priority Number(s):
IPC Classification: H04B1/713 ; H04L1/00
EC Classification:
Equivalents:

Abstract

PURPOSE: To shorten the processing time of interleaving and to prevent error diffusion by repeatedly transmitting a same frame with plural segments where an error detecting code is added two times by means of different frequencies at a transmission side.

CONSTITUTION: In a transmitting device, input data is delimited into the segments consisting of prescribed number of symbols and segmented and the error detecting code is added to the individual segments. A frame generating circuit 4 generates one frame from the prescribed number of segments with the error detecting code and a frame repeating two-transmission circuit 5 synchronizes with a hopping timing so as to transmit after two-time repetition. Then, the respective framed are digitally modulated in order by a digital modulating circuit 6 and transmitted from an antenna with a radio wave transmitting circuit 7. In this case, the radio wave transmitting circuit 7 is controlled so as to permit the center frequency of transmission carrier wave to be hopped in terms of the pseudo random number in a hopping control circuit 9. In result, the interleaving processing time of data is shortened while dealing a burst error caused by interference and the transmission error is extremely reduced.

Data supplied from the **esp@cenet** database - I2